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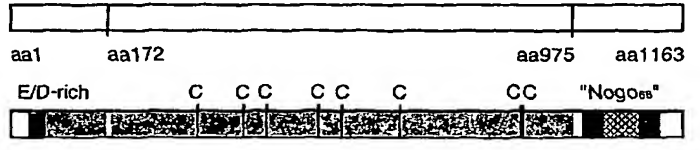
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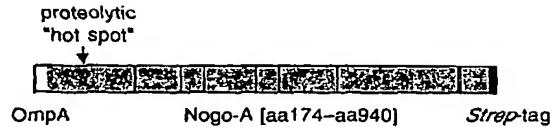
(54) Title: SOLUBLE TRUNCATED POLYPEPTIDES OF THE NOGO-A PROTEIN

Nogo-A (NI-220) cDNA:

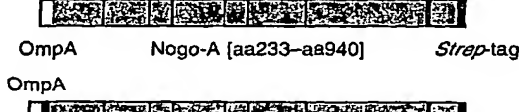


Protein characteristics:

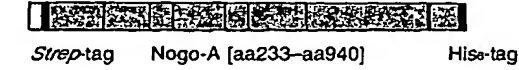
Soluble rec. fragment NI-Fr1



Soluble rec. fragment NI-Fr2



Soluble rec. fragment NI-Fr4



(57) Abstract: The present invention refers to an isolated truncated Nogo-A polypeptide that corresponds to a truncated form of the Nogo-A protein consisting of the amino acids 174 to 940 of the full length protein of rat Nogo-A or of the amino acids 246 to 966 of the human full length Nogo-A protein.